

IN THE SPECIFICATION

Please amend the Abstract at page 57, lines 1-19, as shown below. A clean copy of a Replacement Abstract appears at the end of this paper.

Abstract

The invention relates to a lubricating oil composition with good frictional properties, ~~said the composition comprising having~~ a lubricating oil and at least one additive having friction-reducing properties. ~~Said composition is characterised in that the~~ The additive with friction-reducing properties is a block copolymer ~~comprising having~~ hydrophobic segments P and polar segments D. ~~Said~~ The hydrophobic segments are obtained by ~~polymerisation~~ polymerization of monomer compositions ~~comprising having~~ a) between 0 and 40 wt. %, in relation to the weight of the monomer compositions for producing the hydrophobic segments, of at least one ethylenically unsaturated ester compound of formula (I) wherein, in which R represents hydrogen or methyl, R¹ represents a linear or branched alkyl radical ~~comprising~~ having between 1 and 5 carbon atoms, and R² and R³ independently represent hydrogen or a group of formula -COOR', wherein in which R' represents hydrogen or an alkyl group ~~containing~~ having between 1 and 5 carbon atoms.